

L Number	Hits	Search Text	DB	Time stamp
	573	455/456.1,456.5,456.6.ccls.	USPAT	2003/11/14 10:12
-	1509	340/539.11,539.13,573.1,573.4.ccls.	USPAT	2003/11/18 08:40
-		340/339.11,339.13,373.1,373.4.008.		l l
-	1366	340/539.11,539.13,573.1,573.4.ccls. and @ad<=20010515	USPAT	2003/11/14 14:17
-	558	455/456.1,456.5,456.6.ccls. and @ad<≈20010515	USPAT	2004/08/30 12:55
-	46	(340/539.11,539.13,573.1,573.4.ccls. and @ad<=20010515)	USPAT	2003/11/14 14:14
		and transmitter and node		
_	50	(455/456.1,456.5,456.6.ccls. and @ad<=20010515) and	USPAT	2003/11/14 13:57
_		transmitter and node		
	2224		TAGRIA	2003/11/14 15:51
-	2221	340/539.11,539.13,573.1,573.4,539.16,539.17,573.3,686.1,686	DO DAT	
-	1913	340/539.11,539.13,573.1,573.4,539.16,539.17,573.3,686.1,686	5.61.86 ELB. I	2003/11/14 14:18
		and @ad<=20010515		
_	65	(340/539.11,539.13,573.1,573.4,539.16,539.17,573.3,686.1,68	6LBSdRXAGT	2003/11/14 14:18
		and @ad<=20010515) and transmitter and node		
	25	transmitter same node same beacon	USPAT	2003/11/14 14:33
-			USPAT	2003/11/14 14:34
-	25	(transmitter same node same beacon) and @ad<=20010515		
-	97	(transmitter same node) and beacon	USPAT	2003/11/14 14:34
-	95	((transmitter same node) and beacon) and @ad<=20010515	USPAT	2003/11/14 14:49
_	1670	(detect\$3 locat\$3) with (object\$3 person\$3 people) and	USPAT	2003/11/14 16:51
		beacon		
	AEO	((detect\$3 locat\$3) with (object\$3 person\$3 people) and	USPAT	2003/11/14 15:50
-	450		USFAI	2003/11/14 10.00
		beacon) and 340/\$.ccls.		
-	420	(((detect\$3 locat\$3) with (object\$3 person\$3 people) and	USPAT	2003/11/14 15:12
ļ		beacon) and 340/\$.ccls.) and @ad<=20010515		
l <u> </u>	2221	340/539.11,539.13,573.1,573.4,539.16,539.17,573.3,686.1,686	618BAT	2003/11/14 16:52
	81	((detect\$3 locat\$3) with (object\$3 person\$3 people) and	USPAT	2003/11/14 15:54
- I	01		001 71	2000/11/14 10:04
		beacon) and		00004444445
-	76	(4 0458833) 1,588t\$3)57bh1(556 4,53 \$,463,563\$31p7657bb3,2066.1,686).61.861A.1	2003/11/14 15:55
		beacon) and		
		340/539.11,539.13,573.1,573.4,539.16,539.17,573.3,686.1,686	6.6.ccls.)	
_	2194	ethet e@\$6dde290\$00,5stefme (object\$3 person\$3 people) and	USPAŤ	2003/11/14 16:52
	2107	beacon		
	00		CIGRIAT	2002/11/14 16:52
-	90	340/539.11,539.13,573.1,573.4,539.16,539.17,573.3,686.1,686). W. & C. W. I	2003/11/14 16:53
		and ((detect\$3 locat\$3) same (object\$3 person\$3 people)		
-	85	(GML)) 539.13,573.1,573.4,539.16,539.17,573.3,686.1,68	6LBSSPOAGT	2003/11/15 11:53
		and ((detect\$3 locat\$3) same (object\$3 person\$3 people)		
		and beacon)) and @ad<=20010515		
	50	distance with programm\$4 with adjustable	USPAT	2003/11/15 12:21
-		distance with programmed adjusted)	USPAT	2003/11/15 15:01
i	31	distance with (programm\$4 adj adjust\$4)	l .	
-	2	(distance with (programm\$4 adj adjust\$4)) and 340/\$.ccls.	USPAT	2003/11/15 15:05
-	772	(Threshold adj distance)	USPAT	2003/11/15 15:09
-	44	(Threshold adj distance) and 455/\$.ccls.	USPAT	2003/11/15 15:11
_	36	distance with (program\$5 adj adjust\$4)	USPAT	2003/11/15 15:14
<u> </u>	980658	distance sane (program\$5 adj adjust\$4)	USPAT	2003/11/15 15:15
-	74	distance same (program\$5 adj adjust\$4)	USPAT	2003/11/15 15:15
⁻			l	1
-	1509	340/573.1,573.4,539.11,539.13.ccls.	USPAT	2003/11/17 16:06
-	573	455/456.1,456.5,456.6.ccls.	USPAT	2003/11/17 14:35
-	28587	information same periodic\$4	USPAT	2003/11/17 16:06
_	155	(information same periodic\$4) and	USPAT	2003/11/17 16:07
		340/573.1,573.4,539.11,539.13.ccls.		
	148	((information same periodic\$4) and	USPAT	2003/11/17 16:20
-	140		001 71	2000/11/1/ 10:20
		340/573.1,573.4,539.11,539.13.ccls.) and @ad<=20010515		000044474004
-	68327	distance near5 (adjust\$3 control\$4)	USPAT	2003/11/17 18:34
-	6526	beacon	USPAT	2003/11/17 18:34
-	338	(distance near5 (adjust\$3 control\$4)) and beacon	USPAT	2003/11/17 18:34
<u> </u>	59	(distance near5 (adjust\$3 control\$4)) same beacon	USPAT	2003/11/17 18:35
-		((distance near5 (adjust\$3 control\$4)) same beacon) and	USPAT	2003/11/18 08:30
-	52		J 301 A1	2000/11/10 00:00
		@ad<=20000515		00004447
-	7	(((distance near5 (adjust\$3 control\$4)) same beacon) and	USPAT	2003/11/17 18:38
		@ad<=20000515) and 340/\$.ccls.		
_	30	(((distance near5 (adjust\$3 control\$4)) same beacon) and	USPAT	2003/11/17 18:41
[@ad<=20000515) and program\$5		
	60		HISDAT	2003/11/17 19:01
-	62	(program\$5 adj adjust\$5) and 455/\$.ccls.	USPAT	ł
1 -	24	distance near5 (program\$5 adj adjust\$5)	USPAT USPAT	2003/11/17 18:59 2003/11/17 19:14
]	0	battery same trransmitter same repeater		



-	78	battery same transmitter same repeater	USPAT	2003/11/17 19:15
_	31	(battery same transmitter same repeater) and 455/\$.ccls.	USPAT	2003/11/17 19:25
	30	(((distance near5 (adjust\$3 control\$4)) same beacon) and	USPAT	2003/11/17 19:29
-	30		001 A1	2000/11/17 10:20
		@ad<=20000515) and program\$5	LICOAT	000044440 00:04
-	52	((distance near5 (adjust\$3 control\$4)) same beacon) and	USPAT	2003/11/18 08:31
		@ad<=20000515		
_	3	(((distance near5 (adjust\$3 control\$4)) same beacon) and	USPAT	2003/11/18 08:32
		@ad<=20000515) and 455/\$.ccls.		
	3960	distance near5 program\$5	USPAT	2003/11/18 08:33
-				l .
-	82	(distance near5 program\$5) and 455/\$.ccls.	USPAT	2003/11/18 08:39
-	19	(distance near5 program\$5) and	USPAT	2003/11/18 09:59
		340/539.11,539.13,573.1,573.4.ccls.		
_	1302257	continuously near\$5 scan	USPAT	2003/11/18 09:15
1_	13167	(continuously near\$5 scan\$4) adj signal	USPAT	2003/11/18 09:18
-	9	((continuously near\$5 scan\$4) adj signal) and	USPAT	2003/11/18 09:18
1 -	9		USFAI	2003/11/18 09.18
1		340/539.11,539.13,573.1,573.4.ccls.		
-	19043	(continu\$4 near\$5 scan\$4) adj signal	USPAT	2003/11/18 09:18
-	40	((continu\$4 near\$5 scan\$4) adj signal) and	USPAT	2003/11/18 09:41
		340/539.11,539.13,573.1,573.4.ccls.		
	49	node with scan\$3 with continu\$5	USPAT	2003/11/18 09:44
-				2003/11/18 09:45
-	2	(node with scan\$3 with continu\$5) and 455/\$.ccls.	USPAT	1
-	387	node same scan\$3 same continu\$5	USPAT	2003/11/18 09:55
-	10	(node same scan\$3 same continu\$5) and 455/\$.ccls.	USPAT	2003/11/18 09:49
1_	7	(node same scan\$3 same continu\$5) and 340/\$.ccls.	USPAT	2003/11/18 09:49
-				
-	1162	(node network) same scan\$3 same continu\$5	USPAT	2003/11/18 09:58
-	86	((node network) same scan\$3 same continu\$5) and	USPAT	2003/11/18 10:29
		455/\$.ccls.		
1_	4	((node network) same scan\$3 same continu\$5) and	USPAT	2003/11/18 10:01
		340/539.11,539.13,573.1,573.4.ccls.		
	450		USPAT	2003/11/18 10:36
-	153	(node network) with scan\$3 with continu\$5		
-	9	((node network) with scan\$3 with continu\$5) and 455/\$.ccls.	USPAT	2003/11/18 10:33
-	1 7.	((node network) with scan\$3 with continu\$5) and 340/\$.ccls.	USPAT	2003/11/18 10:33
1_	7	((node network) with scan\$3 with continu\$5) and 340/\$.ccls.	USPAT	2003/11/18 10:37
] -			USPAT	2003/11/18 10:37
-	1162	(node network) same scan\$3 same continu\$5		
-	49	((node network) same scan\$3 same continu\$5) and	USPAT	2003/11/18 10:44
		340/\$.ccls.		
_	l 86	((node network) same scan\$3 same continu\$5) and	USPAT	2003/11/18 11:11
		455/\$.ccls.		
	1406905		USPAT	2003/11/18 16:24
-		range		i
-	6540	beacon	USPAT	2003/11/18 16:24
-	59438	compar\$3 near4 (threshold predetermined)	USPAT	2003/11/18 16:26
_	7	range same beacon same (compar\$3 near4 (threshold	USPAT	2003/11/19 09:08
	·	predetermined))		
	1400005		USPAT	2003/11/19 09:25
-	1406905	range		1
-	59469	compar\$3 near4 (threshold predetermin\$3)	USPAT	2003/11/19 09:26
-	6067	range same (compar\$3 near4 (threshold predetermin\$3))	USPAT	2003/11/19 09:28
-	398	(range_same (compar\$3 near4 (threshold predetermin\$3)))	USPAT	2003/11/19 13:53
		and 340/\$.ccls.		
			LICDAT	2003/11/19 09:46
-	27	(range_same (compar\$3 near4 (threshold predetermin\$3)))	USPAT	2003/11/19 09:46
		and 340/539.11,539.13,573.1,573.4.ccls.		
-	6970	threshold and 455/\$.ccls.	USPAT	2003/11/19 13:53
	674	(455/456.1,456.5,456.6.ccls. 340/539.11,539.13,573.1,573.4)	USPAT	2004/08/30 14:55
1	0,4			
	_	and @ad<=20010515	LICOAT	2004/09/20 42:02
-	7	transmitter same node same (how near3 long)	USPAT	2004/08/30 13:02
-	6	("4553105" "4619002" "5184349" "5287414" "5321849"	USPAT	2004/08/30 13:51
	1	"5363425").PN.		
_	6	6333690.URPN.	USPAT	2004/08/30 14:28
1	L		USPAT	2004/08/30 14:39
-	91	transmitter same node same duration		II.
-	14	"i17" and (455/\$.ccis 340/\$.ccis.) and @ad<=20010515	USPAT	2004/08/30 14:56
-	27	(transmitter same node same duration) and (455/\$.ccls	USPAT	2004/08/30 14:41
	1	340/\$.ccls.) and @ad<=20010515		
1_	4229	node same duration	USPAT	2004/08/30 14:57
1	I .		USPAT	2004/08/30 14:58
-	4	((455/456.1,456.5,456.6.ccls.	JOPAI	2007/00/30 14.30
	1	340/539.11,539.13,573.1,573.4) and @ad<=20010515) and		
	1	(node same duration)		
		· · · · · · · · · · · · · · · · · · ·		



			(Committee of the comm	•
-	1138	(how near3 long) same duration	USPAT	2004/08/30 15:12
_	9246	(how near3 long) same (duration period length extent time	USPAT	2004/08/30 15:16
		interval)	USPAT	2004/08/30 15:13
-	20	((455/456.1,456.5,456.6.ccls. 340/539.11,539.13,573.1,573.4) and @ad<=20010515) and	USPAI	2004/06/30 15:13
		((how near3 long) same (duration period length extent time		
		interval))		
_	116832	(how adj2 long duration period length extent time interval)	USPAT	2004/08/30 15:16
	110002	same threshold	33,7,11	
_	105	((455/456.1,456.5,456.6.ccls.	USPAT	2004/08/30 16:00
		340/539.11,539.13,573.1,573.4) and @ad<=20010515) and		
		((how adj2 long duration period length extent time interval)		
		same threshold)		
_	88	((455/456.1,456.5,456.6.ccls.	USPAT	2004/08/30 16:01
		340/539.11,539.13,573.1,573.4) and @ad<=20010515) and		
		(transmitter same transceiver)		
-	18	(((455/456.1,456.5,456.6.ccls.	USPAT	2004/08/30 16:19
		340/539.11,539.13,573.1,573.4) and @ad<=20010515) and		
		(transmitter same transceiver)) and ((how adj2 long duration		
		period length extent time interval) same threshold)		
-	14132	duration same threshold	USPAT	2004/08/30 16:20
-	11	(duration same threshold) and ((455/456.1,456.5,456.6.ccls.	USPAT	2004/08/30 16:20
	074	340/539.11,539.13,573.1,573.4) and @ad<=20010515)	LICDAT	2004/09/20 46:57
-	674	(455/456.1,456.5,456.6.ccls. 340/539.11,539.13,573.1,573.4)	USPAT	2004/08/30 16:57
	13	and @ad<=20010515	USPAT	2004/08/30 16:50
-	13	("4727600" "4990892" "5062151" "5103108" "5153584" "5204687" "5239296" "5268734" "5301353" "5317309"	OSFAI	2004/00/30 10.30
		"5479408" "5627524" "5689229").PN.		
_	21	5917425.URPN.	USPAT	2004/08/30 16:51
_	50	5458123.URPN.	USPAT	2004/08/30 16:53
_	230	((455/456.1,456.5,456.6.ccls.	USPAT	2004/08/30 17:04
		340/539.11,539.13,573.1,573.4) and @ad<=20010515) and		
		locat\$3.ti.ab.		
_	20199	threshold same distance	USPAT;	2004/08/30 17:09
			US-PGPUB	
_	12	(((455/456.1,456.5,456.6.ccls.	USPAT;	2004/08/30 17:18
		340/539.11,539.13,573.1,573.4) and @ad<=20010515) and	US-PGPUB	
		locat\$3.ti.ab.) and (threshold same distance)		
_	554	threshold same distance same duration	USPAT;	2004/08/30 17:10
			US-PGPUB	
-	2653	locat\$3 same (proximity range) same duration	USPAT;	2004/08/30 17:19
			US-PGPUB	0004/00/00 10 15
-	10	(locat\$3 same (proximity range) same duration) and	USPAT;	2004/08/30 18:46
		((455/456.1,456.5,456.6.ccls.	US-PGPUB	
ĺ		340/539.11,539.13,573.1,573.4) and @ad<=20010515)]	